## Form PTO - 1449 (Modzied)

#2

GROUP

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY, DOCKET NO.
PHI#1312
P04839US0
APPLICANT
WEBER, Gerhard P.

FILING DATE

(37 CFR 1.98(b))						FILING DATE			1638 8 S		
			US &	FOREIGN		OCUMENTS			5	°	
		DO	CUMENT NUMBER	DATE		UNTRY OR ENT OFFICE	CLASS	SUBCLASS	FILING	DATE	
KW) 4,8		12,599	3/89	LINE PHV	"INBRED CORN 78:	800	320.1	1/27/88			
AM 1 160		390	}	EP		AOIH	5/00	11/6/85			
OTHE	R DO	UMI	ENTS (Including A	Author, T	itle, Date**,	Relevant Pages	s, Place o	f Publicati	on***)		
M		;	Conger, B.V., et al. (1987) "Somatic Embryogenesis From Cultured Leaf Segments of Zea Mays", Plant Cell Reports, 6:345-347								
		٠.	Duncan, D.R., et al. (1985) "The Production of Callus Capable of Plant Regeneration From Immature Embryos of Numerous <i>Zea Mays</i> Genotypes", <u>Planta</u> , 165:322-332								
		١,	Edallo, et al. (1981) "Chromosomal Variation and Frequency of Spontaneous Mutation Associated with in Vitro Culture and Plant Regeneration in Maize", Maydica, XXVI:39-56								
			Green, et al. (1975) "Plant Regeneration From Tissue Cultures of Maize", <u>Crop Science,</u> Vol. 15, pp. 417-421								
		,	Green, C.E., et al Biological Resea		"Plant Regeneration in Tissue Cultures of Maize" <u>Maize for</u> 367-372						
		Ĭ,	Hallauer, A.R. et al. (1988) "Corn Breeding" Corn and Corn Improvement, No. 18, pp. 463-481								
		1-	Meghji, M.R., et al. (1884) "Inbreeding Depression, Inbred & Hybrid Grain Yields, and Other Traits of Maize Genotypes Representing Three Eras", <u>Crop Science</u> , Vol. 24, pp. 545-549								
		,-	Phillips, et al. (1988) "Cell/Tissue Culture and In Vitro Manipulation", <u>Corn &amp; Corn Improvement</u> , 3rd Ed., ASA Publication, No. 18, pp. 345-387								
			Poehlman et al (1995) <u>Breeding Field Crop</u> , 4th Ed., Iowa State University Press, Ames, IA., pp. 132-155 and 321-344								
			Rao, K.V., et al., (1986) "Somatic Embryogenesis in Glume Callus Cultures", Maize Genetics Cooperative Newsletter, No. 60, pp. 64-65								
		2	Sass, John F. (1977) "Morphology", <u>Corn &amp; Corn Improvement</u> , ASA Publication, Madison, WI pp. 89-109								
		2	Songstad, D.D. et al. (1988) "Effect of ACC(1-aminocyclopropane-1-carboyclic acid), Silver Nitrate & Norbonadiene on Plant Regeneration From Maize Callus Cultures", <u>Plant Cell</u> Reports, 7:262-265								
		ı	Tomes, et al. (1985) "The Effect of Parental Genotype on Initiation of Embryogenic Callus From Elite Maize (Zea Mays L.) Germplasm", <u>Theor. Appl. Genet.</u> , Vol. 70, p. 505- 509								
		•	Troyer, et al. (1985) "Selection for Early Flowering in Corn: 10 Late Synthetics", <u>Crop</u> Science, Vol. 25, pp. 695-697								
		٠,	Umbeck, et al. (1983) "Reversion of Male-Sterile T-Cytoplasm Maize to Male Fertility in Tissue Culture", Crop Science, Vol. 23, pp. 584-588								
V		·	Wright, Harold (1980) "Commercial Hybrid Seed Production", <u>Hybridization of Crop Plants</u> , Ch. 8:161-176								
Am		. +	Wych, Robert D. pp. 565-607	(1988) "Pı	roduction of				ovement,	Ch. 9, 3	
EXAMINER		-7	do A			DATE CONSIDERE	ED Q /	7 107			

EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.